Ortho - ethoxy - ana - mono -

Paraphenetin carbamid

Phenyl-dimethyl-parazolon . (Germ. Pharm.)

benzoyl-amido-chinolin....

*Benzanalgene

*Analgen *Quinalgen

Analgesin Anodynin

Methozan

Phenylon

Pyrazin

Antipyrin
Dimethyloxy-quinizin

Phenazon (B. P.)

Dulcin

Sucrol

SYNONYMS.

"Things which are equal to the same thing, are equal to each other."—Axiom No. 1, p. 19 Davies' Legendre, Edition 1860.

Few physicians know that many of the "new remedies" marketed under fanciful trade names are identical with remedies having dissimilar names, or are old preparations which have been given fancy names in order to create a false market for the thing in question. For the benefit of physicians and pharmacists the following table has been compiled and will be added to as the requisite information is obtained. The information is secured from chemists and from medical and pharmaceutical journals, and is correct in the main. Should any errors creep in they will be corrected as soon as detected. Until sufficient evidence to the contrary is forthcoming, it must be assumed that there is no question of substitution involved when the pharmacist supplies a given article under any one of its synonymous names.

and is correct in the main. they will be corrected as soon evidence to the contrary is forthcom	Should any errors creep in as detected. Until sufficient	,	Pyrazin Pyrazolin Parodyn
is no question of substitution involve a given article under any one of its	ed when the pharmacist supplies synonymous names.		Salazolon Sedatin
Adeps lane hydrosus	(Anasalpin Lanolin Lanum	Phenylacetamide	Acetanilid Antifebrin (And several hundreds o
Argentum Colloidale	Collargol Colloidal silver		
Beta-naphthol benzoate	Benzo-naphthol Benzoyl-beta-naphthol	Phenylmethyl-ketone	
Beta-naphthol Salicylate	Betol Naphtalol Naphthosalol Salinaptol	Plant pepsin	
Bromacetanilid	Antisepsin Asepsin	Salicylic acid ester of qui-	Saloquinin
Bismuth-iodo-subgallate		Salicylate of Salochinin Sodium sulpho-caffeate	
Calcium beta-naphthol sul- phonate	(Abrastol	Thyroid gland, dried lactose trituration	Iodothyrine Thyroidin
Creosote Tannate	Creosal Tannosal	Trioxymethylen	Paraformaldehyde Paraform
Dimethyl - ethyl - carbinol chloral	∫ Dormiol ├ Amylene-chloral	Abrin — Jequiritin	(1 HIOTHIOI
Dithymol Diiodid	(And several other similar names.)	Acetyl-salicylic acid = Aspirin Aluminum aceto-tartrate = Alsol Australian oil Eucalyptus = Flucol Bismuth chrysophanat = Dermol Bismuth phosphate (soluble) = Bisol	
† Epinephrin	Adnephrin Adrenalin Adrenamine Adrenol Adrin Caprenalin Hemisine Hemostatin Sanguestine Suprarenalin	Bismuth pyrogaliate — Helcosol Bismuth subgaliate — Dermatol Bismuth beta-naptholate — Orphol Calcium permanganate — Acerdol Calcium salicylate — Colchicin Catarin hydrochlorid — Stypticin Chloreton, 1% solution — Aneson Creosote carbonat — Creosotal	
Ethyl chlorid	Antidolorin Ethylol Kelene Mono-chlor-ethane Aminoform	Diethylen-diamin — Piperazin Dimethyl-xanthine — Theobromine Guaiacol carbonate — Duotal Laricinic Acid — Agaricin	
Hexamethylene-tetramine	Ammonomio-formaldehyde Cystamine Cystogen Formin Saliformin Urotropin	Magnesium dioxid — Biogen Oxyquinaseptol — Diaphtherin Phenyl-ethyl urethan — Euphorin Saccharin — Garanotose Subgallate of bismuth — Dermatol	
", anhydromethylen citrate	Д Огонгориі Helmitol (Diabetin	Sodium chlorate — Oxychlorine Sodium beta-naptholate — Microcidin	
Levulose	Fructose Fruit Sugar	Tang-Kui, Fl. extract — Eume Trichloracetic acid, 50% solu	

^{*} Must be very cautiously used, if at all, for the physiologic action is not fully known, and this chemical is said to have very serious effect upon the heart and nervous system.

† See JOURNAL, June, 1903, page 178.